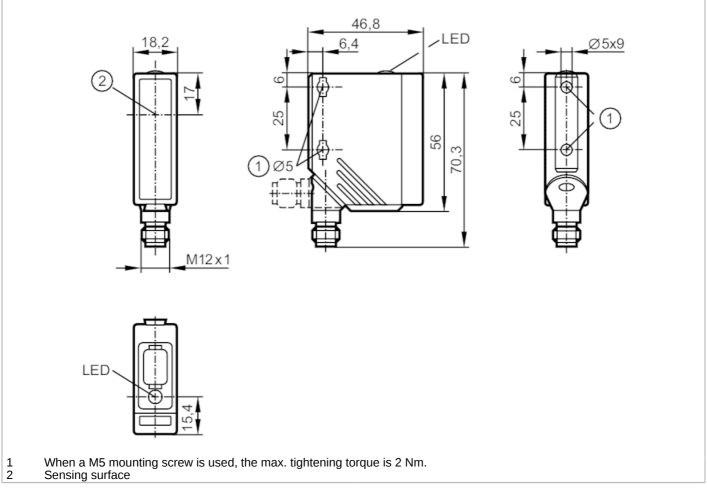
O5E200

Through-beam sensor receiver

O5E-DPKG/US100







Product characteristics		
Type of light		red light
Housing		rectangular
Application		
Function principle		Through-beam sensor
Electrical data		
Operating voltage	[V]	1036 DC
Current consumption	[mA]	10
Protection class		II
Reverse polarity protection		yes
Type of light		red light
Wave length	[nm]	624
Outputs		
Electrical design		PNP
Output function		dark-on mode
Max. voltage drop switching output DC	[V]	2.5

O5E200

Through-beam sensor receiver





Permanent current rating of switching output DC	[mA]	200
Switching frequency DC	[Hz]	1000
Short-circuit protection		yes
Type of short-circuit protection		yes (non-latching)
Overload protection		yes
Monitoring range		
Transmitter / receiver		receiver
Range	[m]	< 20
Range adjustable		no
Operating conditions		
Ambient temperature	[°C]	-2560
Protection		IP 67
Tests / approvals		
EMC		EN 60947-5-2
MTTF	[years]	1134
Mechanical data		
VA/a i sula t	[6]	
Weight	[g]	61.5
Housing	[9]	61.5 rectangular
	[mm]	
Housing		rectangular
Housing Dimensions		rectangular 56 x 18.2 x 46.8
Housing Dimensions Material		rectangular 56 x 18.2 x 46.8 housing: PA; Front framework: stainless steel; operator interface: TPE
Housing Dimensions Material Lens material	[mm]	rectangular 56 x 18.2 x 46.8 housing: PA; Front framework: stainless steel; operator interface: TPE PMMA
Housing Dimensions Material Lens material Lens alignment	[mm]	rectangular 56 x 18.2 x 46.8 housing: PA; Front framework: stainless steel; operator interface: TPE PMMA
Housing Dimensions Material Lens material Lens alignment Displays / operating eleme	[mm]	rectangular 56 x 18.2 x 46.8 housing: PA; Front framework: stainless steel; operator interface: TPE PMMA Side sensing
Housing Dimensions Material Lens material Lens alignment Displays / operating element Display Remarks Remarks	[mm]	rectangular 56 x 18.2 x 46.8 housing: PA; Front framework: stainless steel; operator interface: TPE PMMA Side sensing
Housing Dimensions Material Lens material Lens alignment Displays / operating element Display Remarks	[mm]	rectangular 56 x 18.2 x 46.8 housing: PA; Front framework: stainless steel; operator interface: TPE PMMA Side sensing Switching status 1 x LED, yellow
Housing Dimensions Material Lens material Lens alignment Displays / operating element Display Remarks Remarks	[mm]	rectangular 56 x 18.2 x 46.8 housing: PA; Front framework: stainless steel; operator interface: TPE PMMA Side sensing Switching status 1 x LED, yellow cULus - Class 2 source required



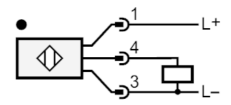
O5E200

Through-beam sensor receiver

O5E-DPKG/US100



Connection



Diagrams and graphs

excess gain graph

